





AE7NI Equipment Sale

John has donated several great pieces of ham equipment to the club. The club is offering these to its members <u>first</u> with special pricing! Any items not sold to club members will be offered for sale on Craigslist, at Rickreall and the Salem Ham Fair.





ALINCO DX-SR8T

\$400 *\$275 Club Member Price **SOLD**

Fantastic all-mode rig!

- 160-10 meters
- SSB, CW, AM, and FM
- 100W SSB/CW/FM, 40W AM
- Selectable Pre-Amps and DUAL VFO's
- High SWR Output protection

A solid all mode rig with basic functionality and a detachable head unit!

Instruction Manual <u>LINK</u> Eham Reviews LINK



Kenwood SW-200 \$120 *\$80 Club Member Price

A very reliable and versatile meter with 100W power capability. This is the real deal – separate couplers for HF, VHF/UHF and 1200-1300Mhz!!!

Universal Radio <u>LINK</u>
Eham Reviews <u>LINK</u>
Manual from EB3GKE LINK



Powerwerx DB 750X \$300 *\$200 for Club Members

A great dual band radio! This is a Part 90 Commercial radio that can be programmed for amateur use.

- 50 watts VHF, 40 Watts UHF
- Dual VFO with True Dual receive

Powerwerx Product LINK



TNC-PI Kit \$50 *\$30 for Club Members



 A really nifty kit for building your own TNC for a Rasperry Pi. You must supply your own Raspberry Pi, but the kit has all the other parts.

Product LINK
Eham Review LINK
Instructions LINK



TNC-Pi

TNC-X for Raspberry Pi

Have Your Pi a la mode!



TNC-Pi 2is a special version of TNC-X designed to interface directly with the Raspberry Pi computer. It can connect to the Pi either via the Pi's serial port, or via the I2C protocol. In the latter case, a single Pi can support multiple TNC-Pi's at the same time, since each TNC-Pi can be given a unique I2C address.

The firmware for TNC-Pi was based on the original TNC-X open source code by John Hansen, W2FS as modified by John Wiseman, G8BPQ to support the I2C protocol as well as the original serial port connection.

The TNC-Pi 2 is designed to perfectly match the form factor of the Raspberry Pi B+, Pi2 and all Pi 3 models. All 40 header pins are communicated to the top of the TNC-Pi 2 board. The

Kenwood SW-100 \$75 *\$50 for Club Members

A reliable power and SWR meter from Kenwood. This is the 2m/70cm model-fantastic for checking that your mobile or handheld radio is getting a good match!

Manual from EB3GKE LINK

